## Ha SOLAR FLARES

OCTOBER

2006

	Start (UT)			Lat CMD	NOAA/ USAF Region	CM Mo		Dur (Min)	Imp Opt Xray		0bs Type	Area Measurement Time Apparent Corr (UT) (10-6 Disk) (Sq Deg)	Remarks
HOLL 05	2049	2052	2105	S17 W22	10913	10	4.2	16	SF	3	E	53	Н
HOLL 20	1920	1921	1931	S06 W16	10917	10	19.6	11	SF	3	E	14	
HOLL 30	2223	2235	2243	S05 E59	10921	11	4.3	20	SF	3	E	13	FH

## "Remarks"

- A = Eruptive prominence whose base is less than 90 degrees from central meridian.
- B = Probably the end of a more important flare.
- C = Invisible 10 minutes before.
- D = Brilliant point.
- E = Two or more brilliant points.
- F = Several eruptive centers.
- G = No visible spots in the neighborhood.
- H = Flare accompanied by high-speed dark filament.
- I = Active region very extended.
- J = Distinct variations of plage intensity before or after the flare.
- K = Several intensity maxima.
- L = Existing filaments show signs of sudden activity.
- M = White-light flare.
- N = Continuous spectrum shows effects of polarization.

- O = Observations have been made in the H and K lines of Ca II.
- P = Flare shows Helium D3 in emission.
- Q = Flare shows Balmer continuum in emission.
- R = Marked asymmetry in H-alpha line suggests ejection of high-velocity material.
- S = Brightness follows disappearance of filament in same position.
- T = Region active all day.
- U = Two bright branches, parallel or converging.
- V = Occurrence of an explosive phase; important, expansion within roughly 1 minute that often includes a significant intensity increase.
- W = Great increase in area after time of maximum intensity.
- X = Unusually wide H-alpha line.
- Y = System of loop-type prominences.
- Z = Major sunspot umbra covered by flare.

Observation Type: C=Cinematographic, E=Electronic, P=Photographic, V=Visual

NOTE: Beginning with the February 2005 data, only H-alpha flares are included in this table. Because the number of H-alpha patrols are dwindling and emphasis is now on the X-ray flare reports, a separate table of solar X-ray flares is now produced.

EDITOR'S NOTE: NO SOLAR RADIO SELECTED FIXED FREQUENCY BURSTS WERE OBSERVED DURING OCTOBER 2006.